

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	(96/108-154.ccls. or 95/90-148.ccls. or 55/524.ccls. or 95/285.ccls.) and phthalocyan\$	US-PGPUB; USPAT	OR	ON	2007/02/20 13:42
L2	2	(96/108-154.ccls. or 95/90-148.ccls. or 55/524.ccls. or 95/285.ccls.) and phthalocyan\$	USOCR	OR	ON	2007/02/20 13:42
L3	10	(424/76.1.ccls. or 424/76.8.ccls.) and phthalocyan\$	US-PGPUB; USPAT	OR	ON	2007/02/20 13:44
L4	0	(424/76.1.ccls. or 424/76.8.ccls.) and phthalocyan\$	USOCR	OR	ON	2007/02/20 13:44
L5	5	(422/120.ccls. or 422/122.ccls.) and phthalocyan\$	US-PGPUB; USPAT	OR	ON	2007/02/20 13:46
L6	0	(422/120.ccls. or 422/122.ccls.) and phthalocyan\$	USOCR	OR	ON	2007/02/20 13:45
L7	126	("442"/\$7.ccls.) and phthalocyan\$	US-PGPUB; USPAT	OR	ON	2007/02/20 13:46
L8	84	("442"/\$7.ccls.) and phthalocyan\$ and (odor\$ or deodor\$ or malodor\$ or hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	US-PGPUB; USPAT	OR	ON	2007/02/20 13:58
L9	41	("442"/\$7.ccls.) and phthalocyan\$ and (odor\$ or deodor\$ or malodor\$ or hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	USOCR	OR	ON	2007/02/20 13:59
L10	4	("442"/\$7.ccls.) and phthalocyan\$ and (odor\$ or deodor\$ or malodor\$) and (hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	USOCR	OR	ON	2007/02/20 13:59
L11	130	(phthalocyan\$ same (odor\$ or deodor\$ or malodor\$)) and (hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	US-PGPUB; USPAT	OR	ON	2007/02/20 14:36
L12	105	(phthalocyan\$ same (odor\$ or deodor\$ or malodor\$)) and (hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	USOCR	OR	ON	2007/02/20 14:15

## EAST Search History

L13	5	(phthalocyan\$ near7 (odor\$ or deodor\$ or malodor\$)) and (hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	USOCR	OR	ON	2007/02/20 14:14
L14	355	((540/122) or (540/139)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/02/20 14:15
L15	10	(540/122.ccls. or 540/139.ccls.) and (deodor\$ or odor\$ or malodor\$)	US-PGPUB; USPAT	OR	ON	2007/02/20 14:16
L16	46	(phthalocyan\$) and (odor\$ or deodor\$ or malodor\$) and (hydrazine or dyeing or sulfonic or polyoxyethylene or succinic or migration or acrylamide or alginate or semicarbazide or hydrazide)	EPO; JPO; DERWENT	OR	ON	2007/02/20 14:38
L17	13	(phthalocyan\$ same (odor\$ or deodor\$ or malodor\$)) and (hydrazine or semicarbazide or hydrazide)	US-PGPUB; USPAT	OR	ON	2007/02/20 14:40
L18	3	(phthalocyan\$) and (odor\$ or deodor\$ or malodor\$) and (hydrazine or semicarbazide or hydrazide)	EPO; JPO; DERWENT	OR	ON	2007/02/20 14:38
L19	19	(cation\$ and phthalocyanine and (dyeing or migration)).clm.	US-PGPUB	OR	ON	2007/02/20 14:42
L20	2	(phthalocyanine and hydrazine and odor).clm.	US-PGPUB	OR	ON	2007/02/20 14:42
S1	1	("20040219126").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/20 11:37
S2	1	("6335075").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/20 11:38
S3	1	("6177069").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/20 13:37